In the Claims:

The claims are as follows:

- 1. (Original) A telephone transmitter/receiver comprising: a casing having a speech sending opening and a speech receiving opening; a microphone arranged in said speech sending opening; a bone conduction loudspeaker arranged in said speech receiving opening; an amplifier arranged in said casing and connected to said bone conduction loudspeaker; a connection cord having a telephone connector which can be inserted into a jack of a telephone main body and connected to both said microphone and said bone conduction loudspeaker; and, a power supply connection cord connecting said amplifier to an AC adapter.
- 2. (Currently Amended) The telephone transmitter/receiver as set forth in claim 1, wherein said power supply connection cord is provided in communication with a DC jack which is capable of receiving a DC plug of said AC adapter therein in an insertion manner.
- 3. (Currently Amended) The telephone transmitter/receiver as set forth in claim 1, wherein said power supply connection cord is <u>provided in communication</u> with said AC adapter in its front end.
- 4. (Previously Presented) The telephone transmitter/receiver as set forth in claim 1, wherein said casing is provided with an on-off switch of a power source for energizing/de-energizing said amplifier.
- 5. (Original) The telephone transmitter/receiver as set forth in claim 4, wherein: a turn-on operation of said on-off switch is carried out by taking up said telephone transmitter/receiver from said telephone main body; and, a turn-off operation of said on-off switch is carried out by putting down said telephone transmitter/receiver onto said telephone main body.
- 6. (Currently Amended) The telephone transmitter/receiver as set forth in claim 1, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.

- 7. (Currently Amended) The telephone transmitter/receiver as set forth in claim 6, wherein said bone conduction loudspeaker is arranged in mounted on a surface of said speech receiving opening and engages an engaging hole located on said surface of said casing said speech sending receiving opening in a manner such that said bone conduction loudspeaker is capable of performing a spherical motion.
- 8. (Currently Amended) The telephone transmitter/receiver as set forth in claim 6, wherein said bone conduction loudspeaker is arranged in slidably mounted on said casing, engaging an opening on a surface of said speech sending receiving opening in a manner such that said bone conduction loudspeaker is capable of moving in a longitudinal direction of said casing.
- 9. (Previously Presented) The telephone transmitter/receiver as set forth in claim 2, wherein said casing is provided with an on-off switch of a power source for energizing/de-energizing said amplifier.
- 10. (Previously Presented) The telephone transmitter/receiver as set forth in claim 3, wherein said casing is provided with an on-off switch of a power source for energizing/de-energizing said amplifier.
- 11. (Currently Amended) The telephone transmitter/receiver as set forth in claim 2, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.
- 12. (Currently Amended) The telephone transmitter/receiver as set forth in claim 3, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.
- 13. (Currently Amended) The telephone transmitter/receiver as set forth in claim 4, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.

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- 14. (Currently Amended) The telephone transmitter/receiver as set forth in claim 5, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.
- 15. (Currently Amended) The telephone transmitter/receiver as set forth in claim 9, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is exposed to the outside.
- 16. (Currently Amended) The telephone transmitter/receiver as set forth in claim 10, wherein said bone conduction loudspeaker is arranged in said speech sending receiving in a manner such that said bone conduction loudspeaker is exposed to the outside.
- 17. (Currently Amended) The telephone transmitter/receiver as set forth in claim 7, wherein said bone conduction loudspeaker is arranged in said speech sending receiving opening in a manner such that said bone conduction loudspeaker is capable of moving in a longitudinal direction of said casing.

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